

NORTH CAROLINA DEPARTMENT OF AGRICULTURE AND
CONSUMER SERVICES
STEVE TROXLER., COMMISSIONER

APPLICATION FOR PRODUCT REGISTRATION

Application is hereby made for the registration under the provisions of the N.C.. *Fertilizer Law of 1977* thereto of the following products with the knowledge that Registration expires June 30 of each year.

This registration expires June 30, 20__

NOTE: Please enclose actual label(s)bag(s)

Brand or Trade Name (as it appears on label or bag)	MIXED FERTILIZER & FERTILIZER MATERIAL (PERCENTAGE)																						Sources of N-P-K			
	Grade	WT	01 TN	02 NN	03 WIN	08 SCU	10 U	04 P ₂ O ₅	05 K ₂ O	06 Cl	07 Mg	09 Ca	11 S	12 MgS	13 B	14 Acid	15 Basic	16 MnS	17 MnCu	18 Cu	19 Fe	20 Zn		21 Mo	22 Co	

NOTE: Please List Sources

FERTILIZER REGISTRATION FEE

\$30.00 per brand per year for packages weighing 5 LBS NET or LESS

\$5.00 per brand per year for all other weights

MAKE CHECKS PAYABLE TO:

NC DEPARTMENT OF AGRICULTURE & CONSUMER SERVICES

(Mail with Application For Registration)

MAIL TO:

North Carolina Department of Agriculture & Consumer Services

1060 Mail Service Center, Raleigh, NC 27699-1060

ATTN: DANNY TURNER, Fertilizer Administrator

NAME OF MANUFACTURER

COMPLETE MAILING ADDRESS FOR REGISTRATION

COMPLETE MAILING ADDRESS FOR ANALYTICAL REPORTS

DATE OF APPLICATION _____SIGNATURE _____

Do Not Write In This Block FOR OFFICE USE ONLY

CERTIFICATE OF REGISTRATION

This certifies that the above applicant is hereby licensed to sell the above brand(s) in the State of North Carolina for the periods set by law beginning with the actual date of registration when sold, offered, or exposed for sale, or distributed under the brand names and guarantees as they appear above.

Amount of Fee Paid \$ _____Fertilizer Administrator

DATE: _____

SYMBOLS AND ABBREVIATIONS

Net weight per pkg. or bulk	WT
Total Nitrogen	TN
Water Ins. Nitrogen	NN
Available Phosphoric Acid	P ₂ O ₅
Available Potash	K ₂ O
Chlorine	Cl
Magnesium	Mg
Magnesium Oxide	MgO
Calcium	Ca
Calcium Oxide	Ca O
Sulphur	S
Borax	Bx
Boron	B
Acidity, percentage	Acid
Basicity, percentage	Basic
Neutral	Neut
Copper	Cu
Calcium Sulphate	CaSO ₄
Cobalt	Co
Iron	Fe
Zinc	Zn
Manganese	Mn
Molybdenum	Mo
Artificial Color	AC

SYMBOLS AND ABBREVIATIONS

Net weight per pkg. or bulk	WT
Calcium	Ca
Calcium Sulphate	CaSO ₄
Magnesium	Mg
Soluble potash	K ₂ O
Total Neutralizing Value	CaCO ₃ Equiv
Material passing 20 mesh screen	20M
Material passing 100 mesh screen	100M
Material passing 200 mesh screen	200M

Total Nitrogen	TN
Available Phosphoric Acide	P ₂ O ₅
Sulphur	S
Boron	B
Manganese	Mn
Copper	Cu
Iron	Fe
Zinc	Zn
Molybdenum	Mo
Cobalt	Co

SYMBOLS AND ABBREVIATIONS

Net weight per pkg. or bulk

Boron

Calcium

Copper

Calcium Sulphate

Total Neutralizing Value CaCO

Cobalt

Iron

Soluble potash

Magnesium

Magnesium

Manganese

Molybdenum

Available Phosphoric Acid

Sulphur

Total Nitrogen

Material passing 20 mesh screen

Material passing 100 mesh screen

Material passing 200 mesh screen

Zinc

S

_____ WT

_____ B

_____ Ca

_____ Cu

_____ CaSO₄

_____ CaCO₃ Equiv

_____ Co

_____ Fe

_____ K₂O

_____ Mg

_____	mg
_____	Mn
_____	Mo
_____	P ₂ O ₅
_____	S
_____	TN
_____	20M
_____	100M
_____	200M
_____	Zn